1. Create the above tables

Create table client moster (client no vosetros (6), name varcha (20), address 1 (conclos (39), address (40) varchae (30), city varchas (15), state varchas (15), Procede numeric (6), bal-due numeric (10,2));
product_master

and the state of t

who just

product_master

Create table product _ master (prod-ra vandrale), description voschos(2), profit-percent numeric, unit_measure vorchar(2), 9ty-on-hand numeric, grearder-IVI munieric, sell-price numeric, Cost-price numeric);

deser o	client_ma		perault &
Frelah	'11-	Twee 1	NULL
Clicula.	varchae (26)	The same of the sa	NULL "
name	varchas Be		NULL
address 1	varchar (18	YES \	NULL
city	dearches Cla		NEULL

State (walking (18) YES. pincode dectral(6.0) YES	
	1
bal-due decimal(10,2) YES	1

MUL

. Install of the street

describe product_master;

Field Type NULL key Default

Prod_no Vaxora(2) YES

descriptor vaxora(2) YES

profit_prate decimal(10,0) YES

tunit_mease Varobar(2) YES

tunit_mease Varobar(2) YES

tunit_mease Varobar(2) YES

tenrel_lul decimal(10p) YES

recordel_lul decimal(10p) YES

sell_price decimal(10p) YES

(ast_price decimal(10p) YES)

2. Insert some values into both of the tables insert into Client-moster values ('cool', 'Ann', 'kushnabaran', 'ABC', 'Emakulan', 'kerala', 675530, 3025);

insect into client master 'Anagha', 'Dar', 'ABC', 'Bombau', 'Maharashtra', 67550, 3025); Product - mouter insort into product_master values ('2', 4. Select name from client-master where city = 'bombay' or city= 'delhi' or city = inabla'; name] Anu Select min (sell price) As miniprice from product most er Select max (sell-price) Ass max-price from product master;

3 upolate client-mouster set ball-other loss 000113 where clientino = Markey was 15 Miller (s') combot responsible of the southers. system is a more from the contract of the to it had a whom to import of a which